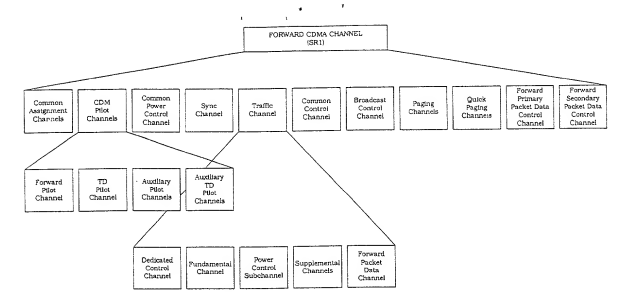
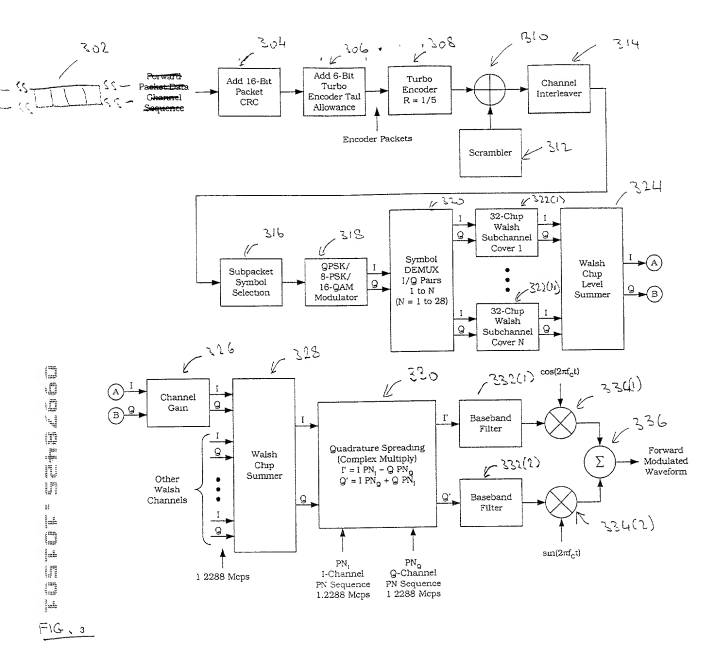
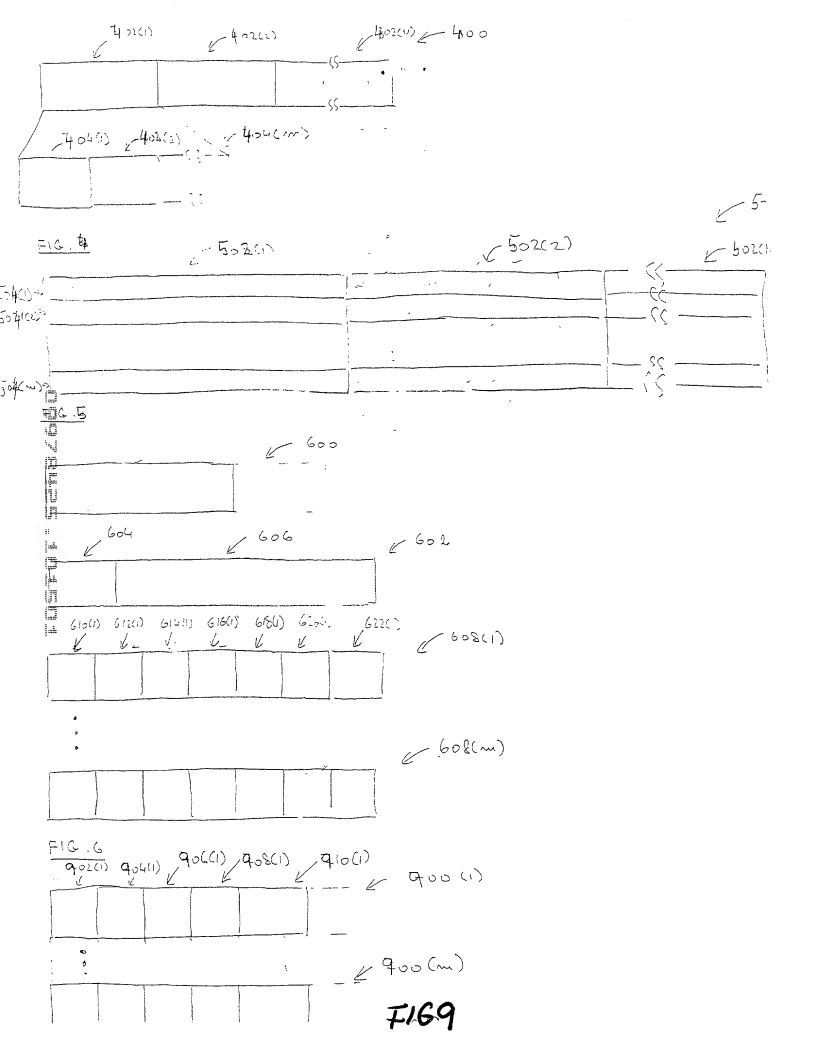
REVERSE CDMA CHANNEL for Spreading Rates 1 and 3 (SR1 and SR3)

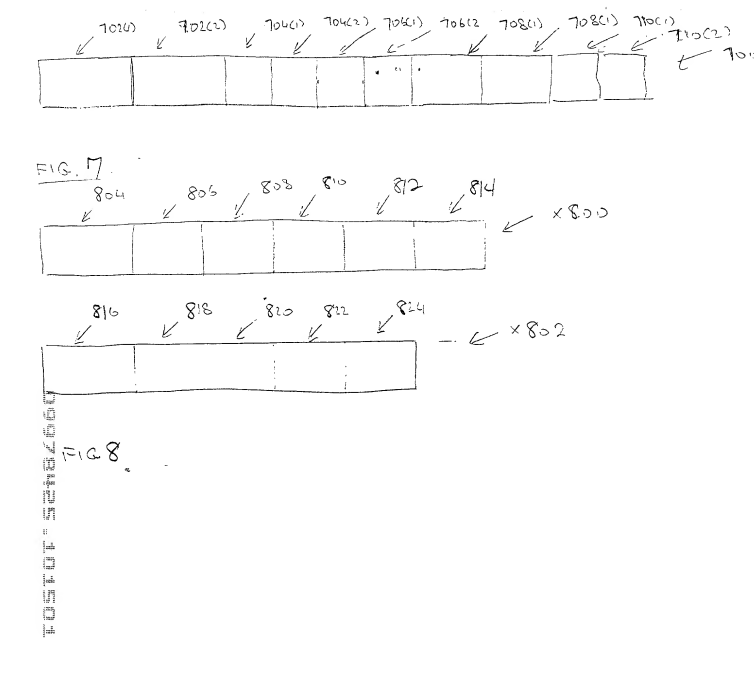
	for	Spreading Rates 1 a	and 3 (SR1 and SR3)		
Access Channel	Reverse Traffic Channel RC 1 or 2)	Enhanced Access Channel Operation	Reverse Common Control Channel Operation	Reverse Traffic Channel Operation (RC 3 to 6)	Reverse Traffic Channel Operation (1xEV-DV)
Fu	Reverse ndamental Channel	Reverse Pilot Channel	Reverse Pilot Channel	Reverse Pilot Channel	Reverse Pilot Channel
Su	o 7 Reverse pplemental le Channels	Enhanced Access Channel	Reverse Common Control Channel	0 or 1 Reverse Dedicated Control Channel	0 or 1 Reverse Dedicated Control Channel
				0 or 1 Reverse Fundamental Channel	0 or 1 Reverse Fundamental Channel
				0 to 2 Reverse Supplemental Channels	0 to 2 Reverse Supplemental Channels
				Reverse Power Control Subchannel	0 or 1 Reverse Power Control Subchannel
					Reverse Rate Indicator Channel
					0 or 1 Reverse Channel Quality Indicator Channel
^ 1					0 or 1 Reverse ACK Channel

FIG. 1









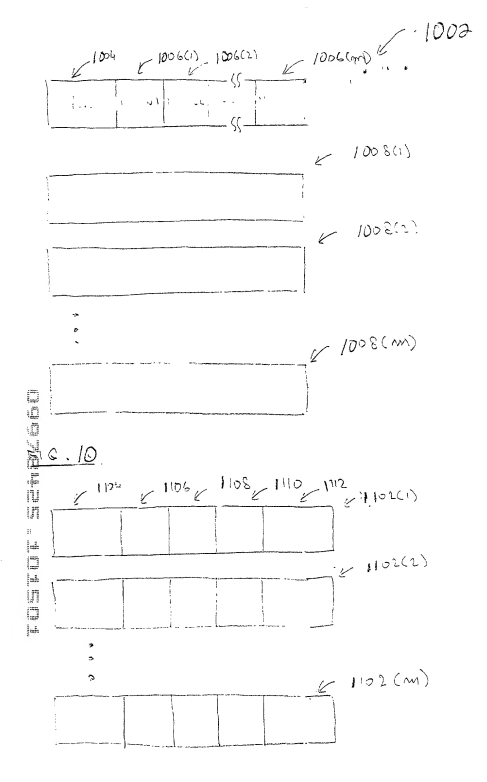


FIG .41

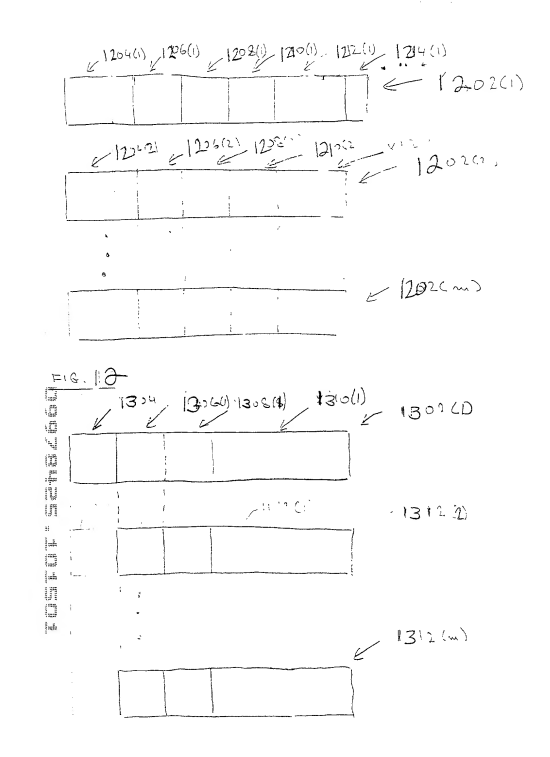


FIG B.